Foreword

How Forecasts Are Made

Most of the annual streamflow in the Western United States originates as snowfall that has accumulated high in the mountains during winter and early spring. As the snowpack accumulates, hydrologists estimate the runoff that will occur when it melts. Predictions are based on careful measurements of snow water equivalent at selected index points. Precipitation, temperature, soll moisture and antecedent streamflow data are combined with snowpack data to prepare runoff forecasts. Streamflow forecasts are coordinated by Soil Conservation Service and National Weather Service hydrologists. This report presents a comprehensive picture of water supply outlook conditions for areas dependent upon surface runoff. It includes selected streamflow forecasts, summarized snowpack and precipitation data, reservoir storage data, and narratives describing current conditions.

Snowpack data are obtained by using a combination of manual and automated measurement methods. Manual readings of snow depth and water equivalent are taken at locations called snow courses on a monthly or semi-monthly schedule during the winter. In addition, snow water equivalent, precipitation and temperature are monitored on a daily basis and transmitted via radio telemetry to central data collection facilities. Both monthly and dally data are used to project snowmelt runoff.

An error is associated with each forecast, and this error decreases as the season progresses and more data becomes available. To express the range of error that can be expected, "most probable" forecasts are issued along with a range representing a "reasonable minimum" and a "reasonable maximum". Actual streamflow can be expected to fall within this range in eight out of ten years. Additionally two specific scenarios are provided based on the assumption that subsequent precipitation will be "wet", above average, or "dry", below average.

For More Information

Copies of Monthly Water Supply Outlook Reports and other reports may be obtained from the states listed below. An annual snow survey data summary is published by the Soil Conservation Service for each of the western states. Historical snow survey data may be obtained at those same offices.

STATE	ADDRESS
Alaska	201 East 9th Ave., Sulte 300, Anchorage, AK 99501-3687
Arizona	201 East Indianola Ave., Suite 200, Phoenix, AZ 85012
Colorado	2490 West 26th Ave., Building A, 3rd floor, Denver, CO 80211
Idaho	3244 Elder Street, Room 124, Boise, ID 83705
Montana	10 East Babcock, Room 443, Federal Bullding, Bozeman, MT 59715
Nevada	1201 Terminal Way, Room 219, Reno, NV 89502
New Mexico	517 Gold Ave. S.W., Room 3301, Albuquerque, NM 87102-3157
Oregon	1220 Southwest 3rd Ave., Room 1640, Portland, OR 97204
Utah	4402 Federal Building, 125 South State Street, Salt Lake City, UT 84147
WashIngton	W. 920 Riverside, Room 360, Spokane, WA 99201-1080
WyomIng	Federal Building, 100 "B" Street, Room 3124, Casper, WY 82601

In addition to state reports, a Water Supply Outlook for the Western United States is published by the Soil Conservation Service and National Weather Service monthly, January through May. Reports may be obtained from the Soil Conservation Service, West National Technical Center, 511 Northwest Broadway, Room 248, Portland, OR 97209-3489.

Water supply reports published by other agencies:

California — Snow Survey Branch, California Department of Water Resources, P.O. Box 388, Sacramento, CA 95802; British Columbia — The Ministry of Environment, Water Investigations Branch, Parliament Bulidings, Victoria, British Columbia, V8V 1X5; Yukon Territory — Department of Indian and Northern Affairs, Northern Operations Branch, 200 Range Road, Whitehorse, Yukon Territory, Y1A3V1; Alberta, Environment Technical Services Division, 9820 108th St., Edmonton, Alberta T5K 2J6.

Utah Water Supply Outlook

and

Federal – State – Private Cooperative Snow Surveys

Issued by

Wilson Scaling Chief Soil Conservation Service Washington, D. C.

Released by

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Utah State Department of Natural Resources
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Prepared by

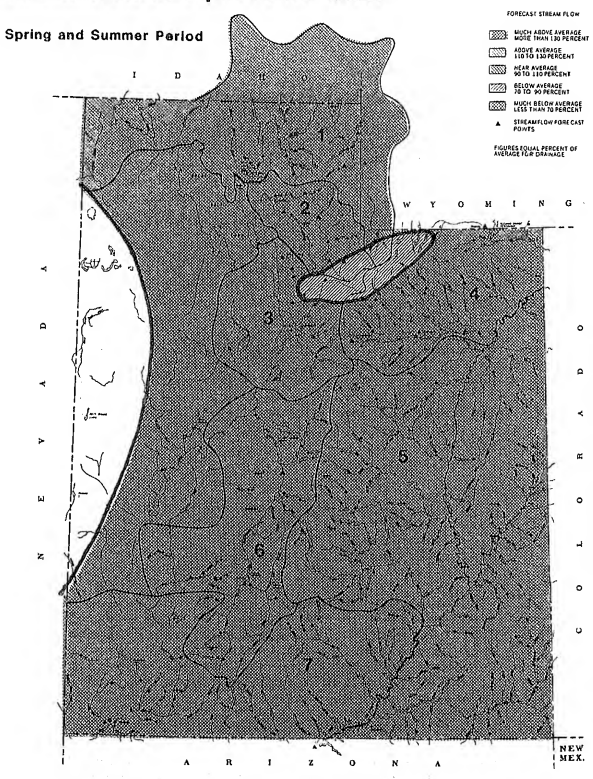
Jon G. Werner
Snow Survey Supervisor
Soil Conservation Service
125 So. State St., Fed. Bldg.
P. O. Box 11350
Salt Lake City, Utah 84147

Programs and assistance of the United States Department of Agriculture are available without regard to race, creed, color, sex, age, handicap, marital status or national origin.

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Streamflow Prospects for Utah



- BEAR RIVER BASIN
- WEBER & OGDEN WATERSHEDS IN UTAH.
- UTAH LAKE, JORDAN RIVER & TOOELE VALLEY
- UINTAH BASIN & DAGGET SCD'S CARBON, EMERY, WAYNE, GRAND & SAN JUAN CO.
- SEVIER & BEAVER RIVER BASINS
- E. GARFIELD, KANE, WASHINGTON & IRON CO.

GENERAL OUTLOOK

SUMMARY

The second consecutive month of above average temperature and, in some cases, the fifth month of below normal precipitation have decimated the snowpack and caused further reductions in streamflow forecasts.

SNOWPACK

Snow water equivalent on the watersheds of Utah has decreased during the month of April by three to eight times more than normal as a result of continued above average temperature and below average precipitation. Snowpack in the southwestern Utah mountains was almost entirely gone with only two of the highest snow courses having a trace of snow. Water content increases generally from south to north with the Bear River snowpack at 57% of normal. The Provo, Weber, and Bear River watersheds have significantly more snow water than last year. Watersheds to the east and south, however, have much less than last year. As an example the Sevier has only one-fourth the water equivalent of last year (19% of average).

PRECIPITATION

Mountain precipitation measurement sites received below normal rainfall amounts statewide. Rainfall amounts decreased from north to south with the Bear receiving 81% of normal April rainfall ranging downward to 10% of usual in southwestern Utah. The Uinta Mountains received one-half normal precipitation during April. Rainfall at valley stations was no more impressive. An area east of Coalville was near average but elsewhere amounts were well below average. Wasatch front stations received 25 to 50% of normal amounts while sites in the Virgin River basin received less than 25% of normal April rainfall.

Precipitation totals at mountain stations for the water year (October through April) are below normal everywhere but on the Bear River watershed. Seasonal totals now range from 3% above average on the Bear to 39% below average in southwestern Utah. Valley stations have recorded seasonal totals ranging from 45 to 85% of average for the majority of sites. A couple of notable exceptions are Coalville at 121% and Vernal Airport at 25% of normal for the water year.

RESERVOIRS

Stored reserves in 26 key irrigation reservoirs in Utah are 76% of capacity and 100% of average for the end of April. Above average early streamflows resulting from earlier than normal snowmelt helped increase stored water volumes before major releases were necessary and produced significant improvement in several reservoirs. Deer Creek, Rockport and East Canyon still may not fill entirely but will be close. The Great Salt Lake appears to have peaked in mid-April at 4206.80 feet. The May first reading was 4206.65 feet. The pumps feeding the the West Desert evaporation lake will be deactivated at the end of June.

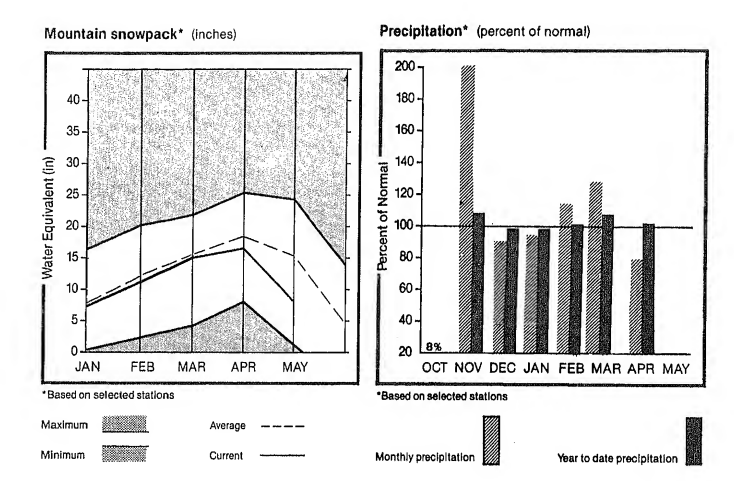
STREAMFLOW

Peak flow occurred as much as a month earlier than usual this season following the early melt. This was helpful in providing storage reserves in reservoirs prior to the irrigation season but will mean low flows earlier in the growing season for those water users relying on natural flow. April flows of 175% of average on the Upper Weber will be followed by May through July flows in the 40 to 45% range for example. Forecasts declined from levels projected last month as a result of light April precipitation and now generally range from onehalf to three-fourths of average for the April through July forecast period. May through July flows, however, will only be in the 20 to 45% range. Water managers in southern portions of the State are already looking at use restrictions unless relief in the form of precipitation materializes.

NOTICE

SEE PAGE 25 FOR INFORMATION CONCERNING THE FUTURE OF THIS PUBLICATION.

Bear River Basin



WATER SUPPLY OUTLOOK:

April weather continued the above normal temperature pattern begun in March. Mountain precipitation was below average in April. The combination of the above factors led to snowpack losses which exceeded three times normal during the month of April which leaves May first snowpack at 57% of average. Precipitation at mountain stations since the beginning of the water year is now only three percent above average. Streamflow forecasts are for much below average flows this season. Reservoir storage is 85% of average.

For more information contact your local Soil Conservation Service Office:
Tremonton Field Office 801-257-5403 Logan Field Office 801-753-5616

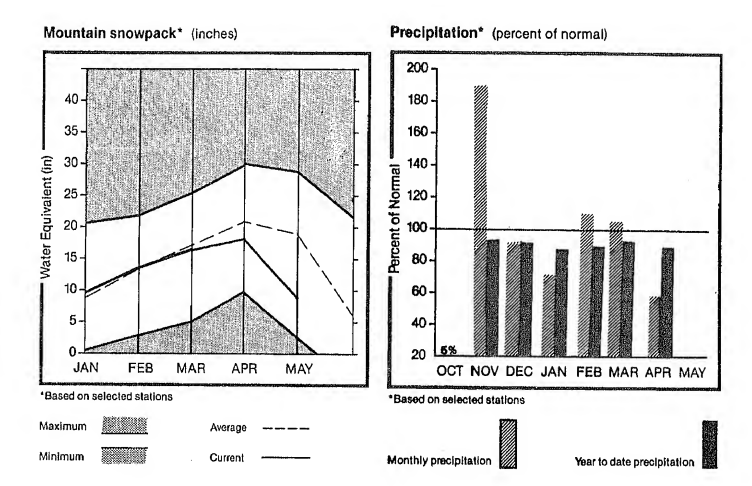
STREAMFLOW FORECASTS

FORECAST POINT	FORECAST PERIOD	MOST PROBABLE (1000AF)	MOST PROBABLE (% AVG.)	WET SUBS. (1000AF)	DRY SUBS. (1000AF)	REAS. MAX. (1000AF	M)	N.		25 YR. AVG. (1000AF)
				7						****
BEAR RIVER near UT-WY Stateline	APR-JUL	. 60	69	87	73	108		52		116
BEAR near Moodruff	APR-JUL	85	57	94	79	157		39		150
#OODRUFF CREEK near Woodruff	APR-JUL	11.0	84	11.5	10.5	14.5		1.5		17.3
BIG CREEK near Randolph	APR-JUL	3.5	68	3.8	3.2	6.2	, ,	.6		5.3
EAR near Randolph	APR-JUL	59	47	68	51	117		26		126
MITHS FORK near Border	APR-SEP	75	61		••	132		1.4		123
NHOMAS FORK near Stateline	APR-SEP	22	55	24	10.0	40				^7
EAR RIVER near Harer	APR-SEP	188	53 61	49	19.8	39		30		37
BEAR RIVER blw Stewart Dam	APR-SEP	148	50			305 220		70 77		310
ACH BATCH DEN OFGRET C DEN	N II OCI					220	,	11		298
CUB RIVER or Preston	MAY-JUL	27	59	29	25	44	10	.4		46
.ITTLE BEAR RIVER near Paradise	APR-JUL	30	.65	35	26	46		.5		46
OGAN RIVER near Logan	APR-JUL	90	74	94	86	112		68		122
BLACKSMITH FORK near Hyrum	APR-JUL	35	68	37	34	49	l),	21		51
RESERVOI	r storage	(1000AF)	t 	HATE	ERSHED SNOW	PACK ANA	LYSIS	. Fi to 40-41	
PEOCONATA	USEABLE !		BLE STORAGE				0,	THIS	YEAR	AS % OF
RESERVOIR	CAPACITY:	THIS YEAR	LAST YEAR A	G. : WATE	RSHED		OURSES Vg'd	LAST	YR.	AVERAGE
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IYRUM	15.3	15.5	100	000/30060880	RIVER, LOWER			151		55
PORCUPINE	11.3	11.3			R. DRAINAGE			133		80
OODRUFF NARROWS	55.8	29.9			RIVER, UPPER			117		56
OODRUFF CREEK		NO REPOR	I		RIVER, LOWER			192		98
	- 1				RIVER DRAINA	GE :	23	134		39
					N RIVER		5	159		- 76
				9998-9992-7G	RIVER		0	0		U
				i beak	RIVER BASIN	•	25	131		57 .

WET SUBS, and DRY SUBS. represent 130 and 70 percent subsequent precipitation events respectively. REAS. MAX. and REAS. MIN. forecasts are for 10% and 90% exceedance levels.

(2) - Corrected for upstream diversions or changes in reservoir storage.

Weber & Ogden Watersheds



WATER SUPPLY OUTLOOK:

The Weber River watershed experienced more than three times normal snow water loss during April leaving May first water content at 51% of average. Above average temperatures during April and precipitation of only 57% of usual at mountain stations led to the unusually heavy decline in the snowpack. Precipitation for the water year is 89% of normal. Streamflow forecasts have been reduced from levels projected last month and now range from 52 to 73% of normal. Reservoir storage is near capacity (93%) and 123% of the end of April average.

For more information contact your local Soil Conservation Service Office:

Layton Sub Office 801-544-9144

STREAMFLOW FORECASTS

FORECAST POINT	FORECAST PERIOD	MOST PROBABLE (1000AF)	MOST PROBABLE (% AVG.)	WET SUBS. (1000AF)	DRY SUBS. (1000AF)	REAS. MAX. (1000AF)	REAS. MIN. (1000AF)	25 YR. AVG. (1000AF)
	»							***********
SMITH AND MOOREHOUSE CREEK near Oaki	APR-JUN	22	73			27	17.8	30
WEBER RIVER near Oakley	APR-JUN	78	71			93	61	107
ROCKPORT RESERVOIR inflow	APR-JUN	74	71 62			103	48	120
CHALK CREEK near Coalville	APR-JUN	25	61			37	15.2	41
WEBER RIVER near Coalville	APR-JUN	78	61			107	50	127
ECHO RESERVOIR inflow	APR-JUN	108	65			143	70	163
OST CREEK near Croyden	APR-JUN	10.7	59			15.2	6.2	15.6
EAST CANYON CREEK near Morgan	APR-JUN	15.0	52	15.9	14.1	26	9.5	29
ARDSCRABBLE CREEK near Porterville	APR-JUN	13.0	71	13.7	12.3	20	5.8	18.4
EBER RIVER at Gateway	APR-JUN	181	55			245	119	328
SOUTH FORK OGDEN RIVER near Huntsvil	APR-JUN	34	59	37	31	51	21	58
PINEVIEW RESERVOIR inflow	APR-JUN	70	57	75	65	94	48	122
WEELER CREEK near Huntsville	APR-JUN	4,3	68	4.7	3.9	5.6	3.2	6.3
ARMINGTÓN CREEK near Farmington	APR-JUL	5.1	62	5.3	4.9	8.3	1.9	8.2
RESERVOIR S	STORAGE	(- 1000AF)	 	HATE	ERSHED SNOWPA	CK ANALYSIS	

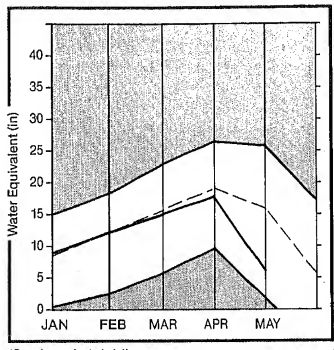
	RESERVOIR STORAGE	(1000AF)	HATERSHED SI	NOMPACK AN	ANALYSIS		
RESERVOIR	USEABLE : * CAPACITY: TH ; YE		WATERSHED	NO. COURSES AVG'D	THIS YEAR AS % OF		
CAUSEY EAST CANYON ECHO ' LOST CREEK PINEVIEW ROCKPORT WILLARD BAY	48.1 73.9 20.0 20.0 110.1 60.9	5.9 6.8 2.6 4.3 40.1 41.5 8.4 69.5 54.2 0.7 19.4 14.3 5.9 57.8 76.8 4.0 41.8 38.8 2.0 152.5 139.7		4 14 18	147 54 158 144 49 154 51		

WET SUBS. and DRY SUBS. represent 130 and 70 percent subsequent precipitation events respectively. REAS. MAX. and REAS. MIN. forecasts are for 10% and 90% exceedance levels.

^{(2) -} Corrected for upstream diversions or changes in reservoir storage.

Utah Lake, Jordan River & Tooele Valley





*Based on selected stations

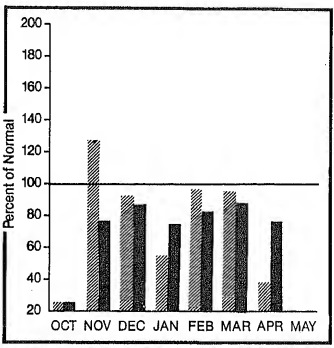
Maximum _____

Minimum

Average ————

Current -

Precipitation* (percent of normal)



*Based on selected stations

Monthly precipitation

Year to date precipitation

WATER SUPPLY OUTLOOK:

Snow water content suffered the greatest April decline in the last thirty years. Another month of above average temperature and below average mountain precipitation resulted in a loss of 11.3 inches of snow water compared to a normal loss of 3.1 inches. May first water content in the snowpack is only 41% of normal. April precipitation at mountain stations was one-third of normal bringing water year accumulation to 77% of average. Projections of spring and summer streamflows have declined since last month and now range from 48 to 73 percent of average. Reservoir storage is 94% of average.

For more information contact your local Soil Conservation Service Office:
Midvale Field Office 801-524-4373
Provo Field Office 801-377-5580

UTAH LAKE, JORDAN RIVER & TOOELE VALLEY

STREAMFLOH FORECASTS

FORECAST POINT	FORECAST PERIOD		MOST PROBABLE (% AVG.)	VE SUE (1000	35.	DRY SUBS. (1000AF)	REAS. MAX. (1000AF		٧.	25 YR. AVG. (1000AF)
والله الدولة الثانية المحمد والمراجل والمؤوان في مساوين من والمواقية المساوين في في في في في في										
	APR-JUL	9.5					14.8	} 4	.i	13.5
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	APR-JUL	4.3	59							7.3
SPANISH FORK near Castilla	APR-JUL	43	54							80
KOBBLE CREEK near Springville	APR-JUL	43.7	59							23
ROVO near Hailstone	APR-JUL	82	73				103	3	63	113
2000 below Deer Creek Dam	APR-JUL	92					124	4	60	133
WERICAN FORK near American Fk.	APR-JUL	21	62				25	5 17	. 3	34
STAH LAKE INFlow	APR-JUL	21 162 -	95				25	5	71	295
ITTLE COTTONNIOD CRK near SLC	APR-JUL	30	73				3:		28	41
710 COTTONNOO CON CI C	APR-JUL	26	72				3	1	23	39
BIG COTTONNOOD CRK near SLC	APR-JUL	11.7	89				16.		1.1	17.0
PARLEY'S CREEK near SLC MILL CREEK near SLC	APR-JUL	4.3	82				4.		3.6	6.9
THE PARTY OF THE P	APR-JUL	2.7	59							4.6
	APR-JUL	5.5	61				6.	6 4	1.6	9.0
7211 0110011 11441 4	APR-JUN	0.6	50				1.).3	1.2
							2.	2 (0.2	2.3
SETTLEMENT CREEK near Tooele	APR-JUL	1.1	48 83				3.).8	3.0
SOUTH WILLOW CREEK near Grantsville	APR-JUL	1.9	10				٠,	J (,,u	J.V
RESERVOIR	STORAGE		(1000AF) HATERSHED SNOHPACK		HPACK AN	alysis				
	LIGEARI F	! ++ 11SF	ABLE STORAGE	 F &# :				NO.	THIS YEAR	R AS % OF
RESERVOIR	CAPACITY		LAST		WAT	ERSHED		COURSES		•
1 7 Mg No vaner 7 ("NF 40 ()		YEAR		AVG.				AVG'D	-	AVERAGE
DEER CREEK	149.6	20000000000000000000000000000000000000	137.5	106.9	PRO	VO RIVER & U	TAH LAKE	10	70 122 148 97	22
GRANTSVILLE	3.3	3.3	3.1			IVO RIVER		5	132	81
SETTLEMENT CREEK	1.0	3.3 1.0	1.0	0.7		DAN RIVER &		12	149	8
STRAMBERRY-ENLARGED	951.4	559.1	492.6	;		ELE & VERNON		4	97	72
Altitude Print	055.5	************	A. W. S.	764 A .	HITA	I NACROL-, I H	RTOOELE	26	119	41

WET SUBS. and DRY SUBS. represent 130 and 70 percent subsequent precipitation events respectively.

6.68 0.763 0.0 0.0

786.8

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UTAH L.-JORDAN R.-TOOELE 26

855.5

0.6

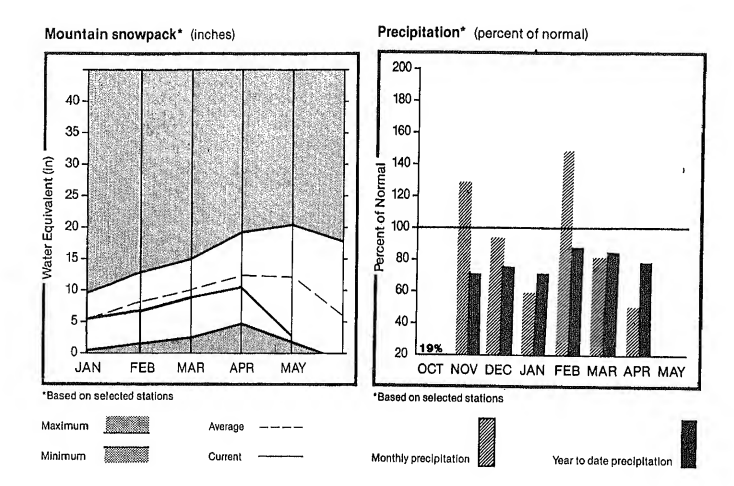
UTAH LAKE

VERNON CREEK

REAS. MAX. and REAS. MIN. forecasts are for 10% and 90% exceedance levels.

^{(2) -} Corrected for upstream diversions or changes in reservoir storage.

Uintah Basin & Dagget SCD's



WATER SUPPLY OUTLOOK:

Abnormally high snow losses during April have reduced snow water content from 81% of average one month ago to 27% of average as of May first. Precipitation at mountain stations during April was one-half normal. Water year precipitation has fallen to 79% of average. Forecasts of streamflow have fallen by 12 to 26 percent from levels projected last month. Streamflow forecasts now range from 56 to 78% of normal for the April through July period. Reserves of stored water are 123% of average.

For more information contact your local Soil Conservation Service Office: Roosevelt Field Office 801-722-4621

STREAMFLOW FORECASTS

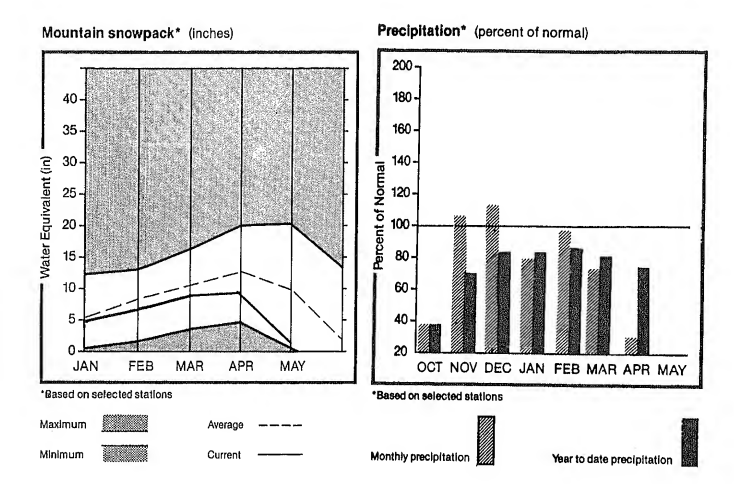
FORECAST POINT	FORECAST PERIOD	MOST PROBABLE (1000AF)	MOST PROBABLE (% AVG.)	HET SUBS. (1000AF)	DRY SUBS. (1000AF)	REAS. MAX. (1000AF)	REAS. MIN. (1000AF)	25 YR. AYG. (1000AF
	~~~~				**********	*		
BLACK'S FORK or Millburne	APR-JUL	75	76			99	54	96
EF SMITHS FORK inf to State Line Res		22	/3			30	15.4	30
HENRY'S FORK or Manila	APR-JUL	25	58			38	15.1	45
GREEN RIVER or Greendale 2	APR-JUL	850	67			1080	645	1267
BIG BRUSH CREEK ab Red Floet Res	APR-JUL	15.5	78			19.3	12.3	19.8
ASHLEY CREEK nr Vernal 2	APR-JUL	35	67			45	27	52
WEST FORK DUCHESNE RIVER or Hanna	APR-JUL	20	71			25	15.5	28
	APR-JUL	75	68			88	62	110
		68	72			81	57	95
DUCHESNE RIVER aby Knight Diversion	APR-JU	135	70			160	110	194
STRAWBERRY RIVER inflow to Strawberr		40	67			51	29	60
CURRANT CREEK or Fruitland 2	APR-JUL	19.5	59			17.2	10.3	23
STRAMBERRY RIVER inflow to Starvatio	APR-JUI	44	69			53	35	67
STRAMBERRY RIVER or Duchesne (natura		78	64			94	62	121
LAKEFORK RIVER blw Moon Lake 2	APR-JUL	48	68			59	38	71
YELLOWSTONE RIVER or Altonah	APR-JUL	44	67			62	26	66
	APR-JUL	170	62			240	88	275
•	APR-JUL	57	65			90	24	88
#HITEROCKS RIVER or Whiterocks	APR-JUL	41	58			58	24	60
	APR-JUL	190	53			420	78	340
RESERVOIR S	STORAGE	()	000AF)	1	HAT	TERSHED SNOWPAG	CK ANALYSIS	~~~~~~~
	USEABLE :		ELE STORAGE +		DCHEN.	NO.		YEAR AS % O
RESERVOIR	CAPACITY:	THIS YEAR	LAST YEAR AV	i MAIL G. :	rshed	COUF AVG		YR. AVERAG
FI ANTING GODGE	3749 N	9094 G	eran a	11000	n coccu ntuc	D in litau o	40	

RESERVOIR	USEABLE : CAPACITY:		EABLE STORA LAST YEAR	GE ** AVG.	WATERSHED	NO. Courses Avg'd	THIS YEAR	R AS % OF AVERAGE
FLAMING GORGE MOON LAKE RED FLEET STEINAKER STARVATION STRAMBERRY-ENLARGED	3749.0 35.8 26.0 33.3 165.3 951.4	2994.5 14.8 21.9 20.9 154.6 559.1	3070.3 23.5 22.5 32.1 164.1 492.6	16.1 	UPPER GREEN RIVER in UTA ASHLEY CREEK BLACK'S FORK RIVER SHEEP CREEK DUCHESNE RIVER LAKE FORK-YELLOHSTONE CH STRANBERRY RIVER UINTAH-WHITEROCKS RIVERS UINTAH BASIN & DAGGET SC	2 3 2 11 3 4 3	40 11 20 20 40 44 92	56 55 55 61 91 91 91 92

WET SUBS, and DRY SUBS. represent 130 and 70 percent subsequent precipitation events respectively. REAS. MAX. and REAS. MIN. forecasts are for 10% and 90% exceedance levels.

^{(2) -} Corrected for upstream diversions or changes in reservoir storage.

## Carbon, Emery, Wayne, Grand, and San Juan Co.



#### WATER SUPPLY OUTLOOK:

May first snow water content in southeastern Utah is the lowest it has been since 1977. Snow surveys conducted the last week in April measured an average of only 1.1 inches of snow water compared to 0.3 inches at the same time in the 1977 water year. This amount of snow water is only 11% of average and 18% of last year. Mountain precipitation during April was one—third normal bringing water year accumulation to 74% of average. Area reservoirs are holding near normal volumes of stored water as of the end of April.

For more information contact your local Soil Conservation Service Office: Price Field Office 801-637-0041

#### STREAMFLOW FORECASTS

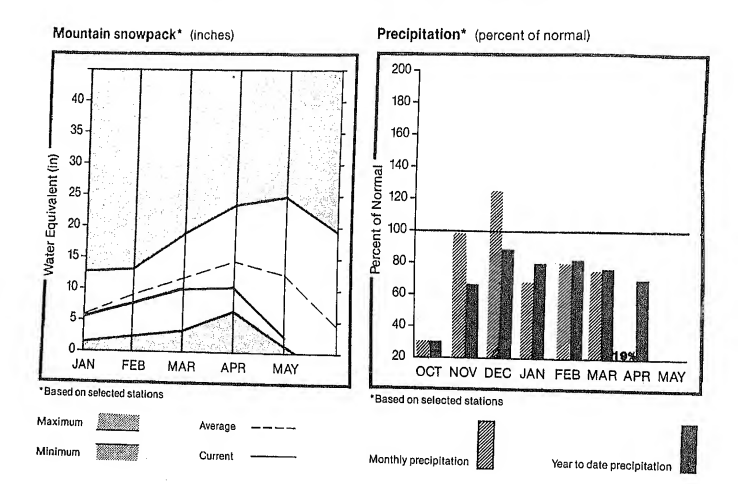
FORECAST POINT	FORECAST PERIOD	MOST PROBABLE (1000AF)	MOST PROBABLE (% AVG.)	WET SUBS. (1000AF)	DRY SUBS. (1000AF)	REAS. MAX. (1000AF)	REA MI (1000	N.	25 YR. AVG. (1000AF)
				<b></b>				## Film & River 19 10 10 10 10 10 10 10 10 10 10 10 10 10	
GOOSEBERRY CREEK or Scofield	APR-JUL	7.9				10.5		.3	12.0
SCOFIELD RESERVOIR inflow	APR-JUL	26	57			34		20	46
PRICE RIVER or Heiner 2	APR-JUL	35	59			45	į	27	59
GREEN RIVER at Green River, UT 2	APR-JUL	1900	60			2500	13	00	3182
HUNTINGTON CREEK inf to Electric Lak		9.0	60			11.4	7	.0	15.1
HUNTINGTON CREEK nr Huntington 2	APR-JUL	28	51			37		21	55
COTTONWOOD CREEK or Orangeville 2	APR-JUL	- 27	57			42	12	.4	47
FERRON CREEK nr Ferron	APR-JUL	25	61			34		.0	41
COLORADO nr Cisco, UT 2	APR-JUL	2300	67		•	3130		80	3443
MILL CREEK nr Noab	APR-JUL	4.0	73			5.2	2	:.8	5.5
SEVEN MILE CREEK or Fish Lake	APR-JUL	4.0				5.4		.6	6.5
MUDDY CREEK or Emery	APR-JUL	13.0	62 62			17.4		.6	21
SAN JUAN RIVER nr Archuleta 2	APR-JUL	540	71.			745	3	70	764
SAN JUAN or Bluff, UT 2	APR-JUL	740	68			1080		65	1091
RESERVOIR	STORAGE	(	1000AF)	; ; ;	WATERS	HED SNOWPA	ack ana	LYSIS	ain van dar dat vat vat vin did die Sid
	USEABLE !		BLE STORAGE			NO.		THIS YEA	R AS % OF
RESERVOIR	CAPACITY:	YEAR	LAST Year a	: WAIT VG. :	ERSHED		XRSES G'D	LAST YR.	AVERAGE
HUNTINGTON NORTH	3.9	3.7	4.2	3.9 PRI	CE RIVER		 }	8	4
JOE'S VALLEY	61.6	42.3		0000000000	RAFAEL RIVER		í	34	23
KEN'S LAKE	2.3	0.5	800 MARKET NO. 100 M	0000000000000	DY RIVER		?	0	0
MILL SITE	16.7	11.0	9.4		HONT RIVER	4	ţ	1	9 .
SCOFIELD	65.8	97.1		6.6   LAS	AL HOUNTAINS	2	2	0	. 0
					E MOUNTAINS	2	2	9	0
				WILL	LOW CREEK - WHIT	ERIVE 2	2	9	0

SOUTHEASTERN UTAH

WET SUBS. and DRY SUBS. represent 130 and 70 percent subsequent precipitation events respectively. REAS. MAX. and REAS. MIN. forecasts are for 10% and 90% exceedance levels.

^{(2) -} Corrected for upstream diversions or changes in reservoir storage.

### Sevier & Beaver River Basins



#### WATER SUPPLY OUTLOOK:

Water content in the Sevier River watershed snowpack during the May first survey was measured at only 19% of average which is about one-fourth as much as last year. This is the least snow measured on May first since 1977. April precipitation at mountain sites was less than 20% of normal. Accompanying high temperatures produced over four-times as much snow water content loss during April as is usually experienced. Water year precipitation at mountain sites is 70% of normal. Reservoir storage is 36% above average.

For more information contact your local Soil Conservation Service Office; Richfield Field Office 801-896-6261 Fillmore Field Office 801-743-6655

#### SEVIER & BEAVER RIVER BASINS

#### STREAMFLON FORECASTS

RESERVOIR CAPACITY: THIS LAST : WATERSHED COURSES : YEAR YEAR AVG.: AVG'D LAST	25 YR. AVG. (1000AF)
SEVIER near Circleville   APR-JUL   28   S9   SEVIER near Kingston   APR-JUL   17.5   51   27   8.3	
17.5   51   27   8.3	52
ANTIMONY CREEK near Antimony APR-JUL 4.8 54	44
### APR-JUL 15.0 63 30 5.4 SEVIER him Pinte Dam APR-JUL 29 52 66 15.6 CLEAR CREEK near Sevier APR-JUL 13.4 61 SIGURO to GUNNISON APR-JUL 24 95 33 12.1 KINGSTON to VERMILLION DAM APR-JUL 11.0 58 VERMILLION DAM to GUNNISON APR-JUL 11.0 50 SALINA CREEK at Salina APR-JUL 5.9 51 SC PLEASANT CREEK near Pleasant APR-JUL 5.9 51 SC PLEASANT CREEK near Levan APR-JUL 5.1 52 CHICKEN CREEK near Levan APR-JUL 5.1 52 CHICKEN CREEK near Levan APR-JUL 5.1 52 CHICKEN CREEK near Gak City APR-JUL 5.1 52 SC SEAVER RIVER near Beaver APR-JUL 5.0 55 10.8 7.2 12.4 5.6 SCAVER RIVER near Beaver APR-JUL 15.0 58 16.4 13.6 24 5.8 WORTH CREEK near Beaver (combined) APR-JUL 9.0 55 10.8 7.2 12.4 5.6 SCAVER RIVER near Beaver (combined) APR-JUL 9.0 62 9.9 8.1 17.3 4.5 MINERSVILLE RESERVOIR inflow APR-JUN 7.0 49 12.6 3.1 RESERVOIR STORAGE (1000AF) HATERSHED SNOWPACK ANALYSIS RESERVOIR CAPACITY; THIS LAST HATERSHED COURSES ——  **RESERVOIR COURSES ——  **RESERVOIR COURSES ——  **YEAR YEAR AVG.** HATERSHED COURSES ——  **YEAR YEAR AVG.** HATERSHED COURSES ——  **AVG.** AVG.** AVG.** AVG.** AVG.** AVG.** AVG.** LAST	34
E F SEVIER near Kingston APR-JUL 15.0 63 30 5.4 SEVIER blw Piute Dam APR-JUL 29 52 66 15.6 CLEAR CREEK near Sevier APR-JUL 13.4 61 SIGURO to GUNNISON APR-JUL 24 55 33 12.1 KINGSTON to VERMILLION DAM APR-JUL 11.0 58 VERMILLION DAM to GUNNISON APR-JUL 5.0 50 SI VERMILLION DAM to GUNNISON APR-JUL 5.1 5.2 SI VERMILLION DAM to GUNNISON APR-JUL 5.0 58 IO.8 7.2 IO.8 5.8 SEAVER RIVER near Beaver (combined) APR-JUL 5.0 58 IO.8 7.2 IO.8 5.8 SEAVER RIVER near Beaver (combined) APR-JUL 5.0 58 IO.8 IO.8 IO.8 IO.8 IO.8 IO.8 IO.8 IO.	8.9
APR-JUL   29   52   66   15.6	24
SIGURD to GUNNISON	56
SIGURD to GUNNISON	22
VERMILLION DAM	44
SALINA CREEK at Salina   APR-JUL   SO	18.9
SALINA CREEK at Salina   APR-JUL   SO	40
PLEASANT CREEK near Pleasant   APR-JUL   S.9   Si	18.2
SEVIER nr Gunnison APR-JUL 51 52 CHICKEN CREEK near Levan APR-JUL 2.1 50 3.2 1.1  DAK CREEK near Oak City APR-JUL 0.7 44 1.6 0.3 CHALK CREEK near Fillmore APR-JUL 9.0 55 10.8 7.2 12.4 5.6 SEAVER RIVER near Beaver APR-JUL 15.0 58 16.4 13.6 24 5.8  WORTH CREEK near Beaver (combined) APR-JUL 9.0 62 9.9 8.1 17.3 4.5 HINERSVILLE RESERVOIR inflow APR-JUN 7.0 48 12.6 3.1  RESERVOIR STORAGE (1000AF) WATERSHED SNOWPACK ANALYSIS  RESERVOIR CAPACITY! THIS LAST WATERSHED COURSES ——    YEAR YEAR AVG.   WATERSHED COURSES ——   YEAR YEAR AVG.   AVG'D LAST	11.5
SEVIER nr Gunnison APR-JUL 51 52 CHICKEN CREEK near Levan APR-JUL 2.1 50 3.2 1.1  DAK CREEK near Oak City APR-JUL 0.7 44 1.6 0.3 CHALK CREEK near Fillmore APR-JUL 9.0 55 10.8 7.2 12.4 5.6 SEAVER RIVER near Beaver APR-JUL 15.0 58 16.4 13.6 24 5.8  WORTH CREEK near Beaver (combined) APR-JUL 9.0 62 9.9 8.1 17.3 4.5 HINERSVILLE RESERVOIR inflow APR-JUN 7.0 48 12.6 3.1  RESERVOIR STORAGE (1000AF) WATERSHED SNOWPACK ANALYSIS  RESERVOIR CAPACITY! THIS LAST WATERSHED COURSES ——    YEAR YEAR AVG.   WATERSHED COURSES ——   YEAR YEAR AVG.   AVG'D LAST	25
CHICKEN CREEK near Levan APR-JUL 2.1 60 3.2 1.1  DAK CREEK near Oak City APR-JUL 9.7 44 1.6 0.3  CHALK CREEK near Fillmore APR-JUL 9.0 55 10.8 7.2 12.4 5.6  BEAVER RIVER near Beaver APR-JUL 15.0 58 16.4 13.6 24 5.8  NORTH CREEK near Beaver (combined) APR-JUL 9.0 62 9.9 8.1 17.3 4.5  MINERSVILLE RESERVOIR inflow APR-JUN 7.0 49 12.6 3.1  RESERVOIR STORAGE (1000AF) WATERSHED SNOWPACK ANALYSIS  RESERVOIR CAPACITY! THIS LAST WATERSHED COURSES ——  VEAR YEAR AVG. AVG'D LAST	99
CHALK CREEK near Fillmore APR-JUL 9.0 55 10.8 7.2 12.4 5.6 BEAVER RIVER near Beaver (combined) APR-JUL 9.0 58 16.4 13.6 24 5.8  NORTH CREEK near Beaver (combined) APR-JUL 9.0 52 9.9 8.1 17.3 4.5  MINERSVILLE RESERVOIR inflow APR-JUN 7.0 49 12.6 3.1  RESERVOIR STORAGE (1000AF) HATERSHED SNOWPACK ANALYSIS  RESERVOIR CAPACITY! THIS LAST HATERSHED COURSES : YEAR YEAR AVG. AVG. AVG. AVG. 0 LAST	3.5
CHALK CREEK near Fillmore APR-JUL 9.0 55 10.8 7.2 12.4 5.6 SEAVER RIVER near Beaver APR-JUL 15.0 58 16.4 13.6 24 5.8 WORTH CREEK near Beaver (combined) APR-JUL 9.0 52 9.9 8.1 17.3 4.5 II.6 3.1 II.6 3.1 II.6 3.1 II.6 3.1 II.6 II.6 II.6 II.6 II.6 II.6 II.6 II	1.6
### RESERVOIR STORAGE   16.4 13.6 24 5.8	16.4
AINERSVILLE RESERVOIR inflow APR-JUN 7.0 49 12.6 3.1  RESERVOIR STORAGE (1000AF) HATERSHED SNOWPACK ANALYSIS  USEABLE : ** USEABLE STORAGE ** : NO. THIS  RESERVOIR CAPACITY: THIS LAST : WATERSHED COURSES : YEAR YEAR AVG. : AVG'D LAST	27
APR-JUN 7.0 49 12.6 3.1  RESERVOIR STORAGE (1000AF) WATERSHED SNOWPACK ANALYSIS  USEABLE : ** USEABLE STORAGE ** WATERSHED COURSES	14.6
USEABLE : ** USEABLE STORAGE ** : NO. THIS RESERVOIR CAPACITY: THIS LAST : WATERSHED COURSES : YEAR YEAR AVG. : AVG'D LAST	14.3
RESERVOIR CAPACITY! THIS LAST : WATERSHED COURSES : YEAR YEAR AVG. : AVG'D LAST	
RESERVOIR CAPACITY! THIS LAST : WATERSHED COURSES : YEAR YEAR AVG. : AVG'D LAST	• • • • • • • • • • • • • • • • • • • •
; YEAR YEAR AVG. ; AVG'D LAST	YEAR AS % OF
**COMPANY OF THE PROPERTY OF T	YR. AVERAGE
GUNNISON 20.3 16.9 20.3 14.9 U SEVIER (s of Richfield) 11 5	4
SUNNISON       20.3       16.9       20.3       14.9       U SEYIER (s of Richfield)       11       5         MINERSVILLE (RkyFd)       26.0       20.6       22.9       14.6       EAST FORK SEVIER RIVER       4       6         DITTER CREEK       52.7       51.4       52.7       39.5       SOUTH FORK SEVIER RIVER       7       4	4
OTTER CREEK 52.7 51.4 52.7 39.5 SOUTH FORK SEYIER RIVER 7 4	3

LOWER SEVIER RIVER

SEVIER & BEAVER R. BASINS 26

BEAVER RIVER

12

3

WET SUBS. and DRY SUBS. represent 130 and 70 percent subsequent precipitation events respectively. REAS. MAX. and REAS. MIN. forecasts are for 10% and 90% exceedance levels.

54.4

196.6

19.8

71.A

227.6

21.0

44.7

136.0

71.8

236.0

22.3

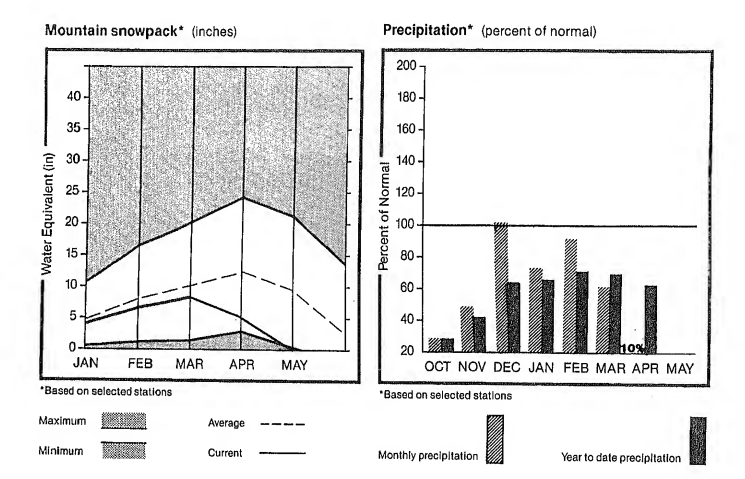
PIUTE

SEVIER BRIDGE

PANQUITCH LAKE

^{(2) -} Corrected for upstream diversions or changes in reservoir storage.

### E. Garfield, Kane, Washington, & Iron Co.



#### WATER SUPPLY OUTLOOK:

Only two of the twelve snow courses measured in southwestern Utah on the May first survey had a trace of snow. This is drier than even the extremely dry 1977 water year. Mountain precipitation during April was 10% of normal. Precipitation for the water year has fallen to 61% of normal. December is the only month this water year in which precipitation exceeded average. The other six months have recorded much below average precipitation. Streamflow projections for May through July for local streams are 80% below normal. Gunlock Reservoir is holding only 75% of capacity—down from 83% last month.

For more information contact your local Soil Conservation Service Office: Cedar City Field Office 801-586-2429

#### STREAMFLOW FORECASTS

FORECAST POINT	FORECAST PERIOD	MOST PROBABLE (1000AF)	MOST PROBABLE (% AVG.)	HI SUI (1000	3S.	DRY SUBS. (1000AF)	REA MA (1000	Χ.	REAS. MIN. 1000AF)	 25 YR. AYG. (1000AF)
COAL CREEK near Cedar City COLORADO RIVER inf to Lake Powell 2 VIRGIN near Hurricane SANTA CLARA near Pine Valley	MAY-JUL APR-JUL MAY-JUN MAY-JUN	4.0 4800 10.0 1.0	24 59 23 25				65	00	3260	16.8 8086 44 4.0
RESERVOIR	STORAGE	(	1000AF)	:		WA	tershed sn	OHPACK	ANALYSIS	
RESERVOIR	USEABLE CAPACITY		BLE STORAGE A LAST YEAR AV		WATER	SHED	<u></u>	NO. COURSI AVG'D	ES	 AS % OF
GUNLOCK LAKE POWELL QUAIL CREEK UPPER ENTERPRISE LOHER ENTERPRISE	25002.0	7.8 21309.0 2 NO REPOR 0.9 0.8	2452.0 T 2.8		PARON Enter Coal Escal			5 4 2 3 2 12	0 0 0 0 2	0 0 0 0 0 0

WET SUBS. and DRY SUBS. represent 130 and 70 percent subsequent precipitation events respectively. REAS. MAX. and REAS. MIN. forecasts are for 10% and 90% exceedance levels.

^{(2) -} Corrected for upstream diversions or changes in reservoir storage.

## SNOW MEASUREMENT DATA

SNOW COURSE	ELEV.	DATE	SNOW DEPTH	WATER CONTENT	LAST YEAR	AVERAGE 1961-85
ALTA CENTRAL						
ASHLEY TWIN LAKES	8800	05/01	68	28.5	19.5	40.3
ATWOOD LAKE					6.2	18.0
ATWOOD LAKE SNOTEL	10840				5.8	13.3
BEAVER CREEK DIVIDE	10840	04/24	_	4.6	5.8	13.0
BEAVER DIVIDE SNOTL	8280	04/25	0	0.0	0.0	6.5
BEAVER DAMS	8280	04/24	-	0.0	0.1	4.2
BEAVER DAMS SNOTEL	8000	04/27	0	0.0	0.0	8.0
BEN LOMOND PEAK	8000	04/24	-	0.0	0.0	8.0
BEN LOMOND PK SNOTL	8000	04/24	52	27.2	16.6	39.4
BEN LOMOND TRAIL	8000	04/24	_	32.7	18.7	43.8
BEN LOMOND TR SNOTL	6000	04/24	0	0.0	.0	9.6
BEVAN'S CABIN	6000	04/24	_	0.0	0.5	8.2
D 7 0	6450	04/25	0	0.0	.0	5.5
D.T.O. 61 1	10290	04/27	34	10.2	19.6	21.6
BIRCH CROSSING	10290	04/24		11.8	20.0	21.3
BLACK'S FLAT-U.M. CK	8100	04/26	0	0.0	0.0	2.0
BLACK FLAT-U.M. CK S		04/27	0	0.0	6.3	
BLACK'S FORK		04/24	<del>-</del>	0.0	7.3	9.1
BLACK'S FORK GS-EF	9200	04/28	0	0.0	9.0	11.9
BLACK'S FORK JUNCTN	9340	04/25	6	1.7	7.7	9.9
BOX CREEK		04/25	0	0.0	5.4	8.3
BOX CREEK SNOTEL	9300	04/27	•	1.2	11.8	
M C 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9300	04/24		0.0	13.7	11.3
	10000 8750	04/27	=	0.1	23.8	22.0
BRIGHTON SNOTEL		04/27		19.5	12.9	31.2
BRIGHTON CABIN	8750 8700	04/24	<del>-</del> -	21.3	14.5	31.2
BROWN DUCK RIDGE	10600	05/01	42	16.0	8.9	25.5
BROWN DUCK SNOTEL	10600	04/27	43	15.4	12.5	22.4
	8000	04/24	<u></u> .	14.5	14.0	19.8
BUCK FLAT	9800	04/26	•	0.0	0.0	0.6
BLICK FLAT SNOTE	0000	04/28	•	1.2	11.8	17.2
BUCK PASTURE	9800 9700 9000	04/24	_	2.5	11.9	16.9
BUCKBOARD FLAT	9000	05/04	•		13.0	17.2
BUG LAKE	7950	05/04	0	V. V	3.4	8.3
BUG LAKE SNOTEL	7950 7950	04/24	28	11.6	9.9	19.4
BURT'S-MILLER RANCH	7900	04/24	_	13.2	11.3	22.9
CAMP JACKSON	8600	04/25	0	0.0	0.0	2.4
CAMP JACKSON SNOTEL	8600	05/02	0	0.0	0.4	7.5
CASTLE VALLEY	9580	04/24		0.0	1.4	8.5
CASTLE VALLEY SNOTL	9580	04/27	0	0.0	8.0	8.5
CHALK CREEK #1	9100	04/24	45	0.0	10.3	11.3
CHALK CK #1 SNOTEL	9100	04/25	45	18.7	13.2	25.0
CHALK CREEK #2	8200	04/24	_	24.7	17.0	23.5
Tr las	5200	04/25	19	6.7	6.1	14.4

SNOW COURSE	ELEV.		SNOW DEPTH		YEAR	1961-85
CUALK CK #2 CNOTE	8200	04/24		7 0	6.9	11 7
CHALK CK #2 SNOTEL	7500		_	7.9	0.5	11./
CHALK CREEK #3	10200	04/25	0	1.0	0.0	3-1
CHEPETA	10300	04/24			4.2	
CHEPETA SNOTEL	10300			3.0		12.5
CHEPETA-WHITERKS. LK	7500	05/01	24	13.1	11.7	
CITY CREEK	7300	05/01	24	13.1	4.4	23.2
CLEAR CREEK MEADOWS	9420	04/27	0	2 0	0.7	20.6
CLEAR CREEK RIDGE #1		04/24	9	2.9	9.7	18.0
CLEAR CK RIDG #1 SNT	9200			3.9	0.4	16.9
CLEAR CREEK RIDGE #2	8000	04/27		0.9		10.8
CLEAR CK RIDG #2 SNT		04/24		0.0	3.4	8.7
CLEAR CREEK RIDGE #3		04/27	0	0.0	0.0	0.1
CURRANT CREEK	8000	04/28	O	0.0	0.0	2.8
CURRANT CREEK SNOTEL		04/24		0.0	0.0	3.3
DANIELS-STRAWBERRY		04/28	4	0.8	0.3	9.9
DANIELS-STRAWBERRY S	8000	04/24	-	0.0	1.1	11.2
DESERET PEAK	9250	04/25	30	11./	9.8 - 4.5	26.9
DESERET PEAK AM	9250	04/25	19	1.4	3.0	26.9
DESERET PEAK SNOTEL	9250	04/24	~	15.7		26.9
	9200	04/28	O	0.0	4.5	9.4
DILL'S CAMP SNOTEL		04724	-	0.0	<b>□.</b> /	12.1
DONKEY RESERVOIR		04/27	1	0.1	3.2	5.5
DONKEY RESERVOIR SNO		04/24		0.0	5.8 5.1	5.5
DRY BREAD POND	8350	04/24	12	5.2	5.1 10.1	18.2
DRY BREAD POND SNOTL		04/24		16.6	10.1	21.2
	8700	04/2/	O	0.0	2.1	9.2
EAST SHINGLE LAKE					15.8	20.9
	8250	0.4.40.4		0 0	0.0 11.0 10.7 6.1	7
EAST WILLOW CREEK SN		04/24	-	0.0	11.0	7 • 4
	8000	04/24	48	24.2	11.0	21 5
FARMINGTON CN SNOTEL		04/24	-	25.4	10.7	21.5
FARMINGTON CANYON L.		04/24	28	14.4	6.1 21.1	22.9
FARNSWORTH LAKE	9600	04/28	3Z -	13.5	21.9	22.2
FARNSWORTH LK SNOTEL				0.0	3.2	5.9
FISH LAKE	8700	04/27	0	0.0	10.8	18.4
FIVE POINT LAKE	10920	04/04		10.2	9.0	17.2
FIVE POINTS LAKE SNO	10920	04/24		10.2	0.0	0.7
FRANCES FLATS	6700	05/01	0	3.3	11.9	17.6
G.B.R.C. HEADQUARTER	8700	04/27	10	11.6	20.0	27.2
G.B.R.C. MEADOWS	10000	04/27	34	11.0	7.5	17.2
GARDEN CITY SUMMIT	7600	04/24	26	11.0		11.6
GEORGE CREEK	8840	0.4.407	0	0.0	6.3	10.0
GOOSEBERRY R.S.	8000	04/27		0.0	0.0	5.9
GOOSEBERRY R.S. SNOT	8000	04/24	1	0.4	0.0	11.1
HARDSCRABBLE	6700	04/24	0	0.0	1.2	2.9
HARRIS FLAT		04/27	_	0.0	1.1	2.1
HARRIS FLAT SNOTEL	7700	04/24	15	5.5	8.1	16.1
HAYDEN FORK	9400	04/25	15	0.0	5.7	13.7
HAYDEN FORK SNOTEL	9100	04/24	_	V.0	J. /	10.7

SNOW COURSE	ELEV.	DATE	SNOW DEPTH	WATER CONTENT		AVERAGE 1961-85
HENRY'S FORK	10000				10.9	10 4
HEWINTA G.S.	9500	04/25	5	1.4	8.7	13.4 10.2
HEWINTA SNOTEL	9500	04/24	_	2.8	9.3	10.2
HICKERSON PARK	9100	04/25	0	0.0	6.3	6.5
HICKERSON PARK SNOTE	9100	04/24	_	0.0	6.8	6.5
HIDDEN SPRINGS	5500	05/01	0	0.0	0.0	0.4
HOLE-IN-THE-ROCK	9150	04/25	0	0.0	3.5	6.0
HOLE-IN-ROCK SNOTEL	9150	04/24	-	0.0	5.8	6.0
HOLE-IN-THE-ROCK GS	8300				_	0.0
HOBBLE CREEK SUMMIT	7420	04/27	4	0.7	0.0	8.3
HORSE RIDGE	8260	04/24	22	10.5	4.0	20.0
HORSE RIDGE SNOTEL	8260	04/24	_	13.8	4.5	18.8
HUNTINGTON-HORSESHOE	9800	04/27	36	14.5	20.8	27.4
INDIAN CANYON	9100	04/27	0	0.0	6.2	10.9
INDIAN CANYON SNOTEL	9100	04/24	~**	0.0	6.2	11.2
JOHNSON VALLEY KILFOIL CREEK	8850	04/27	0	0.0	0.0	4.6
KILLYON CANYON	7300	04/24	11	4.8	1.6	10.7
KILLYON CANYON KIMBERLY MINE (UPPER)	6300	05/01	0	0.0	0.0	0.0
KIMBERLY MINE SNOTEL	9300	04/27	6	2.0	13.9	17.2
KING'S CABIN (UPPER)	9300	04/24	***	0.0	12.2	14.8
KING'S CABIN SNOTEL	8730	04/25	2	0.6	0.8	9.8
KLONDIKE NARROWS	8730	04/24		0.0	0.5	9.8
KOLOB-CRYSTAL	7400 9250	04/24	17	8.0	3.7	15.8
KOLOB SNOTEL	9250	04/27	0	0.0	20.2	21.6
1 AUCEONAL - LES	10900	04/24	_	0.0	22.7	21.4
LAKEFORK BASIN SNOTE	10900	04/04			12.6	22.4
	10100	04/24 04/26	-	19.5	17.2	17.5
	10100	04/26	12	3.1	5.7	12.1
LAKEFORK MOUNTAIN #3	8400	04/24	_	2.6	6.2	11.1
LAMBS CANYON	7400	04/27	0	0.0	0.0	2.0
LASAL MOUNTAIN LOWER	8800	05/03	6 0	1.4	2.5	11.0
LASAL MOUNTAIN (UPP)	9850	05/03	0	0.0	0.6	5.3
LASAL MOUNTAIN SNOTE	9850	04/24	_	0.0	13.0	14.4
LIGHTNING LAKE	10500	0 17 2 7		0.0	5.2	13.4
LIGHTNING LAKE SNOTE	10500	04/24	_	21.7	13.4	25.8
LILY LAKE	9050	04/25	9	3.2	18.7	27.3
LILY LAKE SNOTEL	9050	04/24	_	3.5	4.6	14.2
LITTLE BEAR (LOWER)	6000	04/24	0	0.0	5.9	10.7
LITTLE BEAR (UPPER)	6550	04/24	ŏ	0.0	0.0	1.9
LITTLE BEAR SNOTEL	6550	04/24	_	0.0	0.0	5.6
LITTLE GRASSY CREEK	6100	04/27	0 -	0.0	0.0	4.3
LITTLE GRASSY SNOTEL	6100	04/24	_	0.0	0.5	0.1 0.1
LONG FLAT	8000	04/27	0	0.0	0.0	2.0
LONG FLAT SNOTEL	8000	04/24	<u>-</u>	0.0	1.8	2.6
LONG VALLEY JCT.	7500	04/27	0	0.0	0.7	0.0
LONG VALLEY JCT. SNT	7500	04/24		0.0	0.0	0.0
						V. V

SNOW COURSE	ELEV.	DATE	SNOW DEPTH		LAST YEAR	AVERAGE 1961-85
LOOKOUT PEAK	8200	04/24	33	17.2		19.0
LOOKOUT PEAK SNOTEL	8200	04/24	_			19.0
LOST CREEK RESERVOIR		04/24	0	0.0	0.0	
MAMMOTH-COTTONWOOD		04/27		5.8	13.2	20.9
MAMMOTH-COTTONWD SNT		04/24		0.5	9.5	17 5
MERCHANT VALLEY (UP)		04/27	5	0.3	6.9	7.9
MERCHANT VALLEY SNOT		04/24	-	0.7	7.4	7.6
MIDDLE BEAVER CREEK	8650	<b>V</b> ,, <b>L</b> .		0.0	-	4.0
MIDDLE CANYON	7000	04/25	0	0.0	0.0	10.0
MIDWAY VALLEY	9800	04/27	ĭ	0.1	23.0	
MIDWAY VALLEY SNOTEL		04/24		4.1		21.6
MILL CREEK		04/26	29	12.5		20.6
MILL-D SOUTH FORK	7400	04/27	10		2.6	15.4
	8960	04/24	38	18 0	2.8	10.4
MILL-D NORTH SNOTEL		04/24	-	18.9 18.5	•••	32.2
MINING FORK	8000	04/25	18	7.2	_	32.2 25.8
MINING FORK SNOTEL	8000	04/24	-	6.9	_	
MONTE CRISTO R.S.		04/24	40	18.3		25.8
MONTE CRISTO SNOTEL	8960	04/24		25.6	12.9	
MOSBY MOUNTAIN (LOW)		04/26	-6	1.5	19.8	29.1
MOSBY MTN. SNOTEL		04/24	 	4.5	4.0	10.5
	9500	04/27	<del></del> 35	4.5	7.1	13.0
MUD CREEK #2	8600	04/27	2	12.9 0.9	20.9	26.2
OAK CREEK	7760	04/27	2	0.9	4.8	8.9
ONE MILE SUMMIT	7330	04/2/	۷	0.2	6.0	9.5
OTTER LAKE	9600	04/27	10	2.0	11.0	0.0
PANQUITCH LAKE	8200	04/27	0	0.0	11.9	14.5
PARADISE PARK		04/26	15	4.2	0.5	1.3
PARLEY'S CANYON SUM.		04/26	15	4.2 4.7 0.0	9.0	
PARLEY'S CANYON SNOT	7500	04/24		4.7	3.7 0.2	14.2
PAYSON R.S.		04/27	4	0.5	7.2	11.2
PAYSON R.S. SNOTEL		04/24	-	0.0	10.9	16.3
PICKLE KEG SPRING		04/28	1	0.1	11.9	16.7
PICKLE KEG SNOTEL	9600	04/24	1	3.1	13.4	15.8
PINE CANYON	8000	04/24	11	5.1		
PINE CREEK	8800	04/27	0	0.0	1.6	14.8
PINE CREEK SNOTEL	8800	04/24		0.0	13.0	15.5
REDDEN MINE LOWER	8500	04/25	9	3.3	19.7	15.5
RED PINE RIDGE	9200	04/27	3		9.5	17.9
RED PINE RIDGE SNOTE	9200	04/24	ى _	0.6	11.4	15.9
REES'S FLAT	7300	04/27	1	0.6	11.3	15.6
REYNOLDS PARK	10400	V7/ 61	Ţ	0.1	2.7	11.0
ROCK CREEK	7900	04/27	0	0.0	12.9	18.0
ROCK CREEK SNOTEL	7900	04/24		0.0 0.0	0.0	1.4
ROCKY BASIN-SETTLEMT		04/24	34	14.8	0.0	0.2
		V 1/ L T	J-1	14.0	15.2	30.0

SNOW COURSE	ELEV	5.475				
STATE SOUNCE	ELEV.	DATE	SNOW	WATER	LAST	
			UCPIH 	CONTENT	YEAR	1961-85
ROCKY BN-SETTLEMT SN	8900	04/24		9.5	11.2	
SEELEY CREEK R.S.	10000	04/27	19	6.2	15.5	
SEELEY CREEK SNOTEL		04/24			13.5	
	8300			0.0	5.7	17.0
SHINGLE MILL	6200	04/24	0	0.0	0.0	11.7
SILVER LAKE (BRIGHT.)	8730	04/27	46	10 /	14.2	3.3
SMITH & MOREHOUSE	7600	04/25	Ô			28.2
SMITH MUREHOUSE SNTI	7600	04/24	_	0.6	3.2	9.2
SNOWBIRD GAD VALLEY	9700	04/26	77	0.6 32.2 0.0 5.6	J.Z	7.7
SURPSTURE R.S.	7800	04/25	0	0.0	0.0	40.0 7.2
SPIRIT LAKE	10300	04/25	16	5.6	9.2	15.9
SQUAW SPRINGS	9300	04/27	0	0.0	0.0	4.9
STEEL CREEK PARK	10100	04/25			17.0	
STEEL CREEK PARK SNO		04/24	nue.	15.9		17.7
STILLWATER CAMP	8550	04/25	0	0.0	1.8	8.4
STRAWBERRY DIVIDE	8400	04/29	15	6.1	8.8	
STRAWBERRY DIVIDE SN	8400	04/24	_	1.1		17.2
STUART R.S.	7950	04/27	0	0.0	0.0	2.3
SUSC RANCH	8200	04/26	0	0.0	0.0	
TALL POLES	8800	04/26	0	0.0	11.7	
THAYNES CANYON CHARLES	9200				_	23.7
THAYNES CANYON SNOTL THISTLE FLAT		04/24	_	15.5	~	23.7
	8500		•		_	17.5
TIMPANOGOS DIVIDE TIMPANOGOS DIVIDE SN	8140	04/28	12	3.7	4.5	23.0
TONY GROVE LAKE		04/24	***	2.7	3.2	19.9
TONY GROVE LK SNOTEL	8400	04/26	76	33.6	21.3	35.8
TONY GROVE R.S.		04/24	Seine	36.4	21.3	33.7
TRIAL LAKE		04/24	, O	0.0	0.0	3.8
TRIAL LAKE SNOTEL	9960	04/25	46		12.3	26.6
TROUT CREEK	9960	04/24		25.2	16.8	25.7
TROUT CREEK SNOTEL	9400	04/25	0	0.0	2.8	10.1
LIPPER IDES VALLEY	9400	04/24	~	0.0	3.7	9.2
UPPER JOES VALLEY VERNON CREEK	8900	04/27	1	0.1	1.9	6.6
VERNON CREEK SNOTEL	7500	05/01	0	0.0	0.0	5.1
VIPONT STORE	7500	04/24	-	0.0	0.0	7.9
WEBSTER FLAT	7670	A 45-				8.0
WEBSTER FLAT SNOTEL	9200 9200	04/27	0	0.0	11.6	16.3
WHITE RIVER #1		04/24	_	0.0	5.8	6.7
WHITE RIVER #1 SNOTE	8550 8550	04/27	0	0.0	6.6	10.6
WHITE RIVER #3	7400	04/24	***	0.0	6.3	10.2
WIDTSOE-ESCALANTE #3	9500	04/27	O.	0.0	0.0	0.8
WIDTSOE #3 SNOTEL	9500	04/27	1	0.1	9.6	10.5
WRIGLEY CREEK	9000	04/24	-	0.0	12.1	11.4
11 A 1 11 / Free	8700	04/28	0	0.0	4.6	9.0
	5700	04/27	Ö	0.0	7.5	7.3



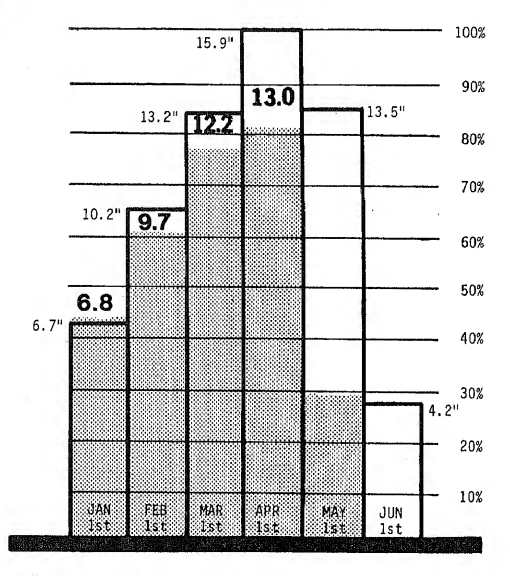
## Utah Snowpack Progress

Soil Conservation Service

1989

Sait Lake City, Utah



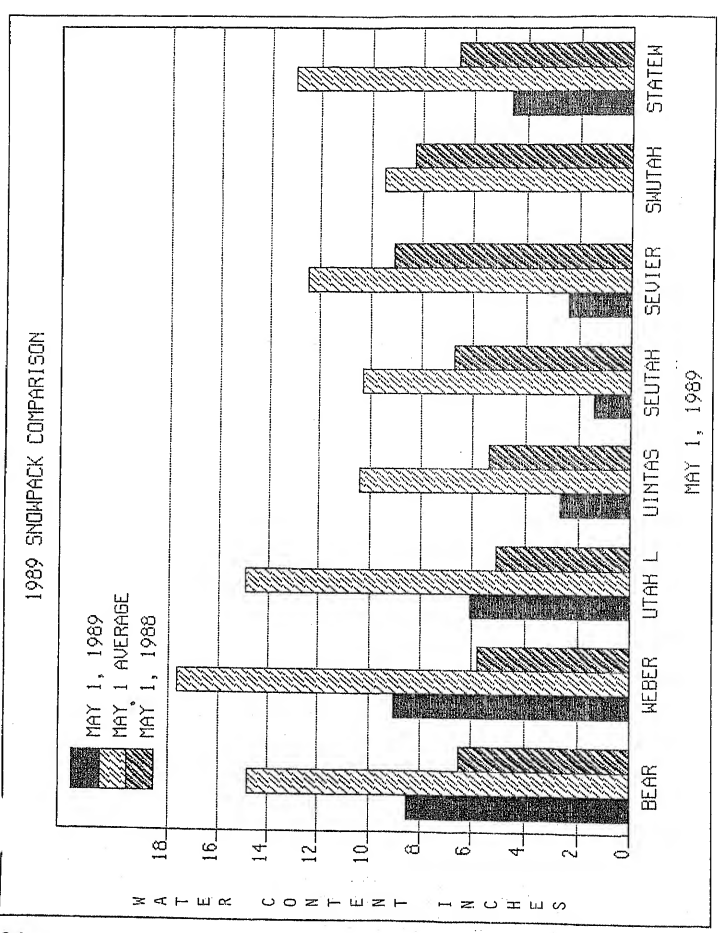


## Statewide

NOTE:

Snow water equivalent in inches is compared to the highest seasonal amount ( 100% ). Monthly averages are accumulated by basin/state.

Averages are for the period 1961-1985.



A recent evaluation of the Snow Survey and Water Supply Forecasting Program interviewed 200 users of the forecasts. We learned that:

- -- Users who got their information by accessing our computer were very satisfied;
- Users who depended on the monthly Water Supply Outlook Report needed the information much earlier in the month; and
- The reports contained more information than many users needed.

In summary, we are producing a report that is not doing the job for most users. And we are spending a lot of money on the report.

The state-wide WATER SUPPLY OUTLOOK REPORT will be discontinued. We are proposing three actions for the next water year to better meet your needs:

FIRST, the users' direct access of forecasts by computer will be improved. We will provide better instructions and self-training materials. Also, District Conservationists who have computers will be encouraged to access forecasts and distribute local reports to those users who do not have computer facilities.

SECOND, the SCS state office will prepare individual forecast reports for the major river basins in the state. They will be the same as the reports available on the computer. Users who request it will be on a mailing list to receive one or more of the reports. They will be printed and mailed within a day or two after the basin forecast is completed and available on the computer.

THIRD, for users who are interested in the forecasts for their historical value rather than for decision-making, an annual summary will be provided. A West-Wide Report will continue to be available, published jointly with the National Weather Service.

This summer and fall will be spent developing the details of these new procedures. You will be informed prior to next water year's reports, and new mailing lists will be prepared.

Please call us or write if you have any questions.

# The Following Organizations Cooperate With The Soil Conservation Service In Snow Survey Work

#### State

Utah State University
Utah State Department of Natural Resources
Division of Wildlife Resources
Division of Water Resources
Division of Water Rights
Bear River Commissioner
Price River Commissioner
Provo River Commissioner
Sevier River Commissioners
Spanish Fork River Commissioner
Utah Lake and Jordan River Commissioner

#### Federal

- U.S. Department of Agriculture Soil Conservation Service Forest Service
- U.S. Department of Commerce NOAA, National Weather Service
- U.S. Department of Interior Bureau of Reclamation Geological Survey National Park Service U.S. Army Corps of Engineers

#### Municipality

Manti Salt Lake City

#### Public

Beaver River Water Users Association
Board of Canal Presidents - Jordan River
Central Utah Conservancy District
Emery Canal and Reservoir Company
Grantsville Irrigation Company
Grantsville Soil Conservation District
Moon Lake Water Users Association
Ogden River Water Users Association
Provo River Water Users Association
Strawberry Water Users Association
Sevier River Water Users Association
Weber River Water Users Association
Weber Basin Conservancy District

Other organizations and individuals furnish information for the snow survey reports. Their cooperation is gratefully acknowledged.

All programs and services of U.S. Dept. of Agriculture are available to everyone without regard to race, creed, color, sex, age, handicap, marital status, or national origin.